

Day : Tuesday
Date: 2/21/2006

Time: 09:49:18

PALM INTRANET**Inventor Information for 10/773304**

Inventor Name	City	State/Country
KIM, CHANG-HO	INCHEON	KOREA, REPUBLIC OF

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity Data](#)[Foreign Data](#)

Search Another: Application# or Patent#
PCT / / or PG PUBS #
Attorney Docket #
Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20060021889 A1	US- PGPUB	20060202	Cellular phone casing	206/320	220/324	Kim; Chang-Ho
US 20050249125 A1	US- PGPUB	20051110	Traffic measurement system and traffic analysis method thereof	370/252	370/401	Yoon, Seung Hyun et al.
US 20050139604 A1	US- PGPUB	20050630	Non-plastic container for storing food	220/788	220/326	Kim, Chang-Ho
US 20050117513 A1	US- PGPUB	20050602	Flow generation method for internet traffic measurement	370/230	370/235	Park, Jeong Sook et al.
US 20050080879 A1	US- PGPUB	20050414	Home network system and method for operating the same	709/219		Kim, Chang Ho et al.
US 20050044796 A1	US- PGPUB	20050303	Door glass guide of a vehicle	49/374		Kim, Chang Ho
US 20040194343 A1	US- PGPUB	20041007	Air cushion shoe for indoor exercise	36/29	36/28	Kim, Chang Ho
US 20040111490 A1	US- PGPUB	20040610	Home network system and method for operating the same	709/218	709/220; 714/2	Im, Hyung Taik et al.
US 20040038125 A1	US- PGPUB	20040226	Reinforced pouch type secondary battery	429/162	429/176; 429/185; 429/186	Kim, Sang-Bum et al.
US 20040033416 A1	US- PGPUB	20040219	Pouch type secondary battery	429/175	429/176; 429/185	Kim, Sang-Bum et al.
US 20040010561 A1	US- PGPUB	20040115	System for remotely controlling home appliances and method for operating the same	709/208		Kim, Chang Ho et al.
US 20040006647 A1	US- PGPUB	20040108	Remote control system for home appliance network and method for operating the same	709/249		Kim, Chang Ho et al.
US 20030182412 A1	US- PGPUB	20030925	Home appliance networking system and method for controlling the	709/223	340/3.1; 700/90	Lee, Sang Kyun et al.

			same			
US 20030181992 A1	US- PGPUB	20030925	HOME APPLIANCE NETWORKING SYSTEM AND METHOD FOR CONTROLLING THE SAME	700/2	700/275	Lee, Sang Kyun et al.
US 20030118257 A1	US- PGPUB	20030626	SMART FOIL JOURNAL BEARING WITH PIEZOELECTRIC ACTUATORS	384/125		Lee, Yong Bok et al.
US 20030066361 A1	US- PGPUB	20030410	High accuracy turbine flowmeter using magnetic bearing	73/861.79		Kim, Chang Ho et al.
US 20030009515 A1	US- PGPUB	20030109	System and method for networking home appliances through multinetwork structure	709/202		Lee, Sang Kyun et al.
US 20020191637 A1	US- PGPUB	20021219	Home appliance protocol upgrading system and method	370/465	370/401	Lee, Sang Kyun et al.
US 20020171533 A1	US- PGPUB	20021121	Method for transmitting and receiving messages in home appliance networking system	340/3.1		Lee, Sang Kyun et al.
US 20020165950 A1	US- PGPUB	20021107	Home appliance networking system and method for controlling the same	709/223		Lee, Sang Kyun et al.
US 20020097930 A1	US- PGPUB	20020725	Foil journal bearing utilizing semi-active dampers	384/106		Lee, Yong Bok et al.
US 20020097927 A1	US- PGPUB	20020725	Hybrid air foil journal bearing and manufacturing method thereof	384/103		Lee, Yong Bok et al.

US D514954 S	USPAT	20060214	Egg container	D9/757	D9/762	Kim; Chang-Ho
US D511940 S	USPAT	20051129	Sauce pot	D7/598		Kim; Chang-Ho
US D511655 S	USPAT	20051122	Container for storing food	D7/629	D7/612	Kim; Chang-Ho
US D508825 S	USPAT	20050830	Container for storing condiments	D7/590	D10/46.2	Kim; Chang-Ho
US D507154 S	USPAT	20050712	Cake box	D7/610	D7/629	Kim; Chang-Ho
US 6915594 B2	USPAT	20050712	Air cushion shoe for indoor exercise	36/29		Kim; Chang Ho
US D499931 S	USPAT	20041221	Lid for an airtight container for storing foods	D7/392.1		Kim; Chang-Ho
US D493073 S	USPAT	20040720	Container for storing foods	D7/629		Kim; Chang-Ho
US D491023 S	USPAT	20040608	Sealed container for storing foods	D7/629	D3/302	Kim; Chang-Ho
US D490277 S	USPAT	20040525	Airtight container for storing foods	D7/629	D3/302	Kim; Chang-Ho
US D488031 S	USPAT	20040406	Airtight container for storing foods	D7/629		Kim; Chang-Ho
US D484367 S	USPAT	20031230	Airtight container for storing foods	D7/629		Kim; Chang-Ho
US D483622 S	USPAT	20031216	Container for storing foods	D7/629		Kim; Chang-Ho
US D481910 S	USPAT	20031111	Airtight container for foods	D7/629	D9/432	Kim; Chang Ho
US 6633781 B1	USPAT	20031014	Home appliance networking system and method for controlling the same	700/19	700/20; 700/83; 709/202; 709/226	Lee; Sang Kyun et al.
US D479954 S	USPAT	20030930	Sealed container for storing foods	D7/629		Kim; Chang-Ho
US D479673 S	USPAT	20030916	Sealed container for storing foods	D7/629		Kim; Chang-Ho
US 6582125 B1	USPAT	20030624	Smart foil journal bearing with piezoelectric actuators	384/106	384/103	Lee; Yong Bok et al.
US D474484 S	USPAT	20030513	Rotation type holder of food for refrigerator	D15/89		Kim; Chang-Ho
US 6527446 B2	USPAT	20030304	Foil journal bearing utilizing semi-active	384/99	384/106	Lee; Yong Bok et al.

			dampers			
US 6415947 B1	USPAT	20020709	Plastic made rectangular airtight container for food	220/788	220/326	Kim; Chang-Ho
US D458085 S	USPAT	20020604	Container for household or kitchen use	D7/602		Kim; Chang Ho
US D452374 S	USPAT	20011225	Airtight container	D3/302	D9/424	Kim; Chang Ho
US 6265529 B1	USPAT	20010724	Antistatic monomer cast nylon	528/310	523/223; 524/495; 524/496; 524/606; 524/847; 528/312; 528/322; 528/323; 528/326; 528/422	Chung; Dae-won et al.
US 6239720 B1	USPAT	20010529	Circuit and method for providing simultaneous transmission of page data in a paging system	340/5.1	340/10.1; 340/7.1; 455/502; 455/503	Kim; Sung Hak et al.
US 6125046 A	USPAT	20000926	Switching power supply having a high efficiency starting circuit	363/21.15	363/21.18; 363/49; 363/97	Jang; Kyung-Oun et al.
US 5634149 A	USPAT	19970527	Control circuit and method for controlling the operation of a camera having a B shutter operating mode	396/89	396/212; 396/292; 396/297	Jeong; Hyeon-Woo et al.
US 5633857 A	USPAT	19970527	Apparatus and method for controlling data transmissions in a communication network	370/242	714/9	Kim; Chang-ho et al.